#### DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials Quality Assurance and Source Inspection

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Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 69.28

# WELDING INSPECTION REPORT

Resident Engineer: Siegenthaler, Peter **Report No:** WIR-023922 Address: 333 Burma Road **Date Inspected:** 16-May-2011

City: Oakland, CA 94607

**Project Name:** SAS Superstructure **OSM Arrival Time:** 1500 **OSM Departure Time:** 300 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island **Location:** Shanghai, China

**CWI Name: CWI Present:** Yes Mr. Li Yang ZPMC No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A N/A **Qualified Welders:** Yes No **Verified Joint Fit-up:** Yes No N/A N/A N/A **Approved Drawings:** Yes No **Approved WPS:** Yes No Yes No N/A **Delayed / Cancelled:** 

34-0006 **Bridge No: Component:** TA Yard OBG 13 / 14E

## **Summary of Items Observed:**

On this date Caltrans OSM Quality Assurance (QA) Inspector Robert A.DeArmond was present during the time noted above and conducted observations relative to the work being performed.

## TRIAL ASSEMBLY

This QA Inspector observed the following work in progress:

FCAW welding of complete joint penetration weld joint(s) located on lift 13AE, SEG3009B Edge Beam Flange to Floor Beam weld number(s) 235. Welder is identified as welder no. 055491. The welding variables recorded by ZPMC QC identified as Wang Xu appeared to comply with applicable WPS(s) WPS-B-T-2231-ESAB.

FCAW welding of complete joint penetration weld joint(s) located on lift 13AE, SEG3009B Side Plate Rib Stiffener to Floor Beam weld number(s) 117, 121, 125, 129, 133, 137, 093, 097, 101, 105, 109, 113. Welder is identified as welder no. 050977. The welding variables recorded by ZPMC QC identified as Wang Xu appeared to comply with applicable WPS(s) WPS-345-FCAW-3G (3F)-ESAB-Repair and B-WR20996.

FCAW welding of complete joint penetration weld joint(s) located on lift 13CE, SEG3011H Rib Stiffener Floor Beam weld number(s) 066, 071, 075, 079, 083, and 087. Welder is identified as welder no. 058102. The welding variables recorded by ZPMC QC identified as Wang Xu appeared to comply with applicable WPS(s) WPS-345-FCAW-3G (3F)-ESAB-Repair and B-WR20766.

# WELDING INSPECTION REPORT

(Continued Page 2 of 2)

FCAW welding of complete joint penetration weld joint(s) located on lift 13CE, SA3063-001 Stiffener Splice Flange to Splice Plate weld number(s) 002, 003, 004, 005, 006, and 007. Welder is identified as welder no. 050977. The welding variables recorded by ZPMC QC identified as Wang Xu appeared to comply with applicable WPS(s) WPS-B-T-2231-ESAB.

FCAW welding of complete joint penetration weld joint(s) located on lift 13CE, OBE13K Rib Stiffener to Vertical Plate weld number(s) 010. Welder is identified as welder no. 052696. The welding variables recorded by ZPMC QC identified as Wang Xu appeared to comply with applicable WPS(s) WPS-B-T-2231-ESAB.

FCAW welding of complete joint penetration weld joint(s) located on lift 13CE, OBE13K Rib Stiffener to Vertical Plate weld number(s) 010. Welder is identified as welder no. 055564. The welding variables recorded by ZPMC QC identified as Wang Xu appeared to comply with applicable WPS(s) WPS-B-T-2231-ESAB.

Unless otherwise noted, all work observed on this date appeared to generally comply with applicable contract documents.





### **Summary of Conversations:**

As mentioned above between QA and QC concerning this project

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Jim Devy 150-002-6784, who represents the Office of Structural Materials for your project.

<b>Inspected By:</b>	DeArmond,Robert	Quality Assurance Inspector
Reviewed By:	Riley,Ken	QA Reviewer